ABSTRACT OF THE DISCLOSURE

A display seat for displaying glass and crystal articles of display includes a seat body which is a plate or a layered plate formed from a transparent plastic material or glass. The seat body has a bottom portion formed with a recess. A circuit substrate board having a plurality of light emitting diodes is insertably disposed in the recess. The display seat can be connected to an external power source or a battery source to establish electrical connection for activating the light emitting diodes. Shallow grooves can be formed in a top portion of the seat body for placement of round or curved articles of display. Beams of light emitting from the light emitting diodes penetrate through the plastic or glass seat body toward the articles of display on the seat body.